

- 1. Engineer shall use this drawing as a guide for designing retrofitted ramps only, where site constraints prohibit installing two ramps, and where preapproved by City Engineer, and shall prepare a site-specific drawing for each ramp.
- 2. Engineer shall verify applicability of this drawing to specific locations within the project before using it as a design guide and shall locate each ramp relative to crosswalk or stop line. Ramp should be located so that existing stormwater catch basin is not in front of ramp.
- 3. Sawcut and remove the existing sidewalk, curb and gutter to the nearest cold joint.
- 4. Detectable warning shall be truncated dome type, 24 inches long in direction of travel and full width of ramp, with domes aligned on a square grid with its gridlines parallel and perpendicular to the centerline of the ramp, "Armor-Tile, Cast-In-Place Tiles".
- 5. Sidewalk ramp grades shall meet ADA Standards.
- 6. Score at grade changes, surface texture changes and at other points shown. Edges shall be shined.
- 7. Install an expansion joint at each end of the ramp.
- 8. For sidewalk widths and panel dimensions, see Beaverton Standard Dwg 216.
- 9. Concrete to have compressive strength of 4,000 psi at 28 days.
- 10. Bevel the curb cut from gutter to the back of curb at 2% (1:50).
- 11. Construct curb with varying exposure tapered longitudinally so that the top of the curb matches the normal projected back of sidewalk as shown in section B-B.
- 12. Engineer shall accept full responsibility for correcting all unacceptable ramp construction resulting from applying this drawing "as is" and not providing a site-specific drawing for each ramp.

| OCENTE UNIT | ENGINEERING DEPARTMENT | | RETROFIT CURB TIGHT SINGLE SIDEWALK RAMP (WHEN PREAPPROVED) | |
|-------------------|---------------------------|-------------|---|-------------|
| | CITY ENGINEER | DATE | DRAWN BY | DRAWING NO. |
| City Of Beaverton | Terry Waldele, P.E. | 6 - 10 - 04 | JR - TD | 233 |